

Wesner-Early, Caryn (ASRC)

76575

From: STIC-Biotech/ChemLib
Sent: Tuesday, September 24, 2002 1:58 PM
To: Wesner-Early, Caryn (ASRC)
Subject: FW: 10/087,882

610541283

-----Original Message-----

From: STIC-ILL
Sent: Tuesday, September 24, 2002 1:55 PM
To: STIC-Biotech/ChemLib
Subject: RE: 10/087,882

-----Original Message-----

From: Salimi, Ali
Sent: Tuesday, September 24, 2002 1:53 PM
To: STIC-ILL
Subject: 10/087,882

Can you please provide me with information on whether or not the reissue application no. 10/087,882 filed on 03/01/2002 is involved in any litigation or not. Thanks!

Ali Salimi
AU 1648
Room 9D07
Mailbox 8E12

Questel-Orbit search

Query/Command : PRT SS 1 MAX 1-5

1 / 3 LGST (1 / 1) - ©LEGSTAT

Patent Number :

US 6054283 [US6054283]

Application Details :

US 774118/96 19961223 [1996US-0774118]

Document Type :

US-P

Action Taken :

19961223 US/AE-A

APPLICATION DATA (PATENT)

US 774118/96 19961223 [1996US-0774118]

20000425 US/A

PATENT

20020827 US/RF

REISSUE APPLICATION FILED

20020301

Update Code :

2002-38

2 / 3 CRXX (1 / 1) - ©CLAIMS/RRX

Accession Number :

3313222

Patent Number :

6,054,283 A 20000425 [US6054283]

Patent Assignee :

U S of America Health & Human Services

Patent Type :

C (Chemical)

Actions :

20020301 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20020827

REISSUE REQUEST NUMBER: 10/087882

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 1645

Reissue Patent Number:

Update Code :

2002-35

IFI Update Other :

2002-08-27

3 / 3 PAST (1 / 1) - ©Thomson Derwent

Accession Number :

200235-001794

Patent Number :

6054283 A [US6054283]

Document Type :

A (UTILITY)

Official Gazette Date :

2002-08-27

Code :

REA

Actions :

REISSUE APPLICATION FILED

Subject Heading :

REISSUE APPLICATION FILED

The number(s) outside the proposed list is (are) not taken into account.

1/39/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat

(c) 2002 EPO. All rts. reserv.

8316125

Basic Patent (No,Kind,Date): IL 83421 A0 19880131

Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date
AT 86308	E	19930315	EP 87905357	A	19870729
AT 87038	E	19930415	EP 87905817	A	19870729
AT 98379	E	19931215	EP 87905501	A	19870729
AU 8778523	A1	19880308	AU 8778523	A	19870729
AU 8778534	A1	19880224	AU 8778534	A	19870729
AU 8778773	A1	19880308	AU 8778773	A	19870729
AU 612329	B2	19910711	AU 8778523	A	19870729
AU 612330	B2	19910711	AU 8778534	A	19870729
AU 615882	B2	19911017	AU 8778773	A	19870729
CA 1308651	A1	19921013	CA 544217	A	19870811
CA 1322342	A1	19930921	CA 544216	A	19870811
CA 1340403	A1	19990223	CA 543652	A	19870804
DE 3784513	C0	19930408	EP 87905357	A	19870729
DE 3784939	C0	19930422	EP 87905817	A	19870729
DE 3788424	C0	19940120	EP 87905501	A	19870729
DE 3784513	T2	19930916	EP 87905357	A	19870729
DE 3784939	T2	19930708	EP 87905817	A	19870729
DE 3788424	T2	19940428	EP 87905501	A	19870729
EP 318498	A1	19890607	EP 87905357	A	19870729
EP 319542	A1	19890614	EP 87905501	A	19870729
EP 321489	A1	19890628	EP 87905817	A	19870729
EP 319542	A4	19901128	EP 87905501	A	19870729
EP 321489	A4	19910313	EP 87905817	A	19870729
EP 318498	B1	19930303	EP 87905357	A	19870729
EP 319542	B1	19931208	EP 87905501	A	19870729
EP 321489	B1	19930317	EP 87905817	A	19870729
IL 83421	A0	19880131	IL 83421	A	19870803
IL 83422	A0	19880131	IL 83422	A	19870803
IL 83423	A0	19880131	IL 83423	A	19870803
IL 83421	A1	19920115	IL 83421	A	19870803
IL 83422	A1	19920715	IL 83422	A	19870803
JP 2555117	B2	19961120	JP 87505064	A	19870729
JP 2555118	B2	19961120	JP 87505431	A	19870729
JP 2559783	B2	19961204	JP 87504948	A	19870729
JP 2500242	T2	19900201	JP 87505064	A	19870729
JP 2500324	T2	19900208	JP 87504948	A	19870729
JP 2500326	T2	19900208	JP 87505431	A	19870729
US 5604093	A	19970218	US 392674	A	19950222
US 6018027	A	20000125	US 854	A	19971230
US 6054283	A	20000425	US 774118	A	19961223
WO 8800980	A1	19880211	WO 87US1815	A	19870729
WO 8801305	A1	19880225	WO 87US1817	A	19870729
WO 8801387	A1	19880225	WO 87US1816	A	19870729

Priority Data (No,Kind,Date):

EP 87905357	A	19870729
US 892423	A	19860804
US 901602	A	19860829
WO 87US1815	A	19870729
EP 87905817	A	19870729
US 895857	A	19860812
WO 87US1817	A	19870729
EP 87905501	A	19870729
US 895463	A	19860811
WO 87US1816	A	19870729

WO 87US1815 W 19870729
WO 87US1817 W 19870729
WO 87US1816 W 19870729
US 392674 A 19950222
US 754220 B1 19910827
US 255712 B1 19881011
US 228550 B2 19880804
US 901602 B2 19860829
US 892423 B2 19860804
US 895857 B2 19860812
US 895463 B2 19860811
US 854 A 19971230
US 774118 A3 19961223
US 392674 A3 19950222
US 774118 A 19961223

PATENT FAMILY:

AUSTRIA (AT)

Patent (No,Kind,Date): AT 86308 E 19930315
MENSCHLICHER B-LYMPHOTROPER VIRUS (HBLV), ISOLIERUNG UND ERZEUGNISSE.
(German)

Patent Assignee: US SECRETARY UNITED STATES DEP (US)
Author (Inventor): SALAHUDDIN SYED ZAKI; GALLO ROBERT C
Priority (No,Kind,Date): EP 87905357 A 19870729; US 892423 A
19860804; US 901602 A 19860829; WO 87US1815 A 19870729

Applc (No,Kind,Date): EP 87905357 A 19870729

Addnl Info: 00318498 19930303

IPC: * C12Q-001/70; C12N-007/02

CA Abstract No: * 109(07)051633K

Derwent WPI Acc No: * C 88-049984

Language of Document: English

Patent (No,Kind,Date): AT 87038 E 19930415

MOLEKULARE KLONIERUNG UND HUMAN B LYMPHOTROPISCHER VIRUS KLON (HBLV).
(German)

Patent Assignee: US COMMERCE (US)

Author (Inventor): JOSEPHS STEVEN FRANCIS; GALLO ROBERT C; WONG-STAAL
FLOSSIE YEECHING; SALAHUDDIN SYED ZAKI

Priority (No,Kind,Date): EP 87905817 A 19870729; US 895857 A
19860812; WO 87US1817 A 19870729

Applc (No,Kind,Date): EP 87905817 A 19870729

Addnl Info: 00321489 19930317

IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00

CA Abstract No: * 109(07)049606K

Derwent WPI Acc No: * C 88-064020

Language of Document: English

Patent (No,Kind,Date): AT 98379 E 19931215

TESTVERFAHREN DES MENSCHLICHEN B-LYMPHOTROPEN VIRUS (HBLV). (German)

Patent Assignee: US SECRETARY UNITED STATES DEP (US)

Author (Inventor): GALLO ROBERT C; SALAHUDDIN SYED ZAKI; SAXINGER CARL W;
ABLASHI DHARAM V

Priority (No,Kind,Date): EP 87905501 A 19870729; US 895463 A
19860811; WO 87US1816 A 19870729

Applc (No,Kind,Date): EP 87905501 A 19870729

Addnl Info: 00319542 19931208

IPC: * G01N-033/569; C12Q-001/70

CA Abstract No: * 110(01)006085T

Derwent WPI Acc No: * C 88-064087

Language of Document: English

AUSTRIA (AT)

Legal Status (No,Type,Date,Code,Text):

AT 86308 R 19930315 AT REF CORRESPONDS TO EP-PATENT
(ENTSPRICHT EP-PATENT)

EP 318498 P 19930303

AT 86308 R 19940315 AT UEP PUBLICATION OF TRANSLATION OF
EUROPEAN PATENT SPECIFICATION (UEBERSETZUNG DER
EUROPAEISCHEN PATENTSCHRIFT AUSGEGEBEN)

AT 87038	R 19930415 AT REF	CORRESPONDS TO EP-PATENT (ENTSPRICHT EP-PATENT)
		EP 321489 P 19930317
AT 87038	R 19931115 AT UEP	PUBLICATION OF TRANSLATION OF EUROPEEN PATENT SPECIFICATION (UEBERSETZUNG DER EUROPAEISCHEN PATENTSCHRIFT AUSGEGBEN)
AT 98379	R 19931215 AT REF	CORRESPONDS TO EP-PATENT (ENTSPRICHT EP-PATENT)
		EP 319542 P 19931208
AT 98379	R 19940915 AT UEP	PUBLICATION OF TRANSLATION OF EUROPEEN PATENT SPECIFICATION (UEBERSETZUNG DER EUROPAEISCHEN PATENTSCHRIFT AUSGEGBEN)

AUSTRALIA (AU)

Patent (No,Kind,Date): AU 8778523 A1 19880308
TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English)
Patent Assignee: US COMMERCE
Author (Inventor): GALLO ROBERT C; SALAHUDDIN SYED ZAKI; SAXINGER CARL W;
ABLASHI DHARAM V
Priority (No,Kind,Date): WO 87US1816 A 19870729; US 895463 A
19860811
Applc (No,Kind,Date): AU 8778523 A 19870729
IPC: * G01N-033/569; C12Q-001/70
Derwent WPI Acc No: * C 88-064087
Language of Document: English
Patent (No,Kind,Date): AU 8778534 A1 19880224
HUMAN B LYMPHOTROPIC VIRUS (HBLV) ISOLATION AND PRODUCTS (English)
Patent Assignee: US COMMERCE
Author (Inventor): SALAHUDDIN SYED ZAKI; GALLO ROBERT C
Priority (No,Kind,Date): WO 87US1815 A 19870729; US 892423 A
19860804; US 901602 A 19860829
Applc (No,Kind,Date): AU 8778534 A 19870729
IPC: * C12Q-001/70; C12N-007/02
Derwent WPI Acc No: * C 88-049984
Language of Document: English
Patent (No,Kind,Date): AU 8778773 A1 19880308
MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV)
(English)
Patent Assignee: US COMMERCE
Author (Inventor): JOSEPHS STEVEN FRANCIS; GALLO ROBERT C; WONG-STAAL
FLOSSIE YEECHING; SALAHUDDIN SYED ZAKI
Priority (No,Kind,Date): WO 87US1817 A 19870729; US 895857 A
19860812
Applc (No,Kind,Date): AU 8778773 A 19870729
IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: English
Patent (No,Kind,Date): AU 612329 B2 19910711
TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English)
Patent Assignee: US SECRETARY
Author (Inventor): GALLO ROBERT C; SALAHUDDIN SYED ZAKI; SAXINGER CARL W;
ABLASHI DHARAM V
Priority (No,Kind,Date): WO 87US1816 A 19870729; US 895463 A
19860811
Applc (No,Kind,Date): AU 8778523 A 19870729
IPC: * G01N-033/569; C12Q-001/70; C12N-005/00
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: English
Patent (No,Kind,Date): AU 612330 B2 19910711
HUMAN B LYMPHOTROPIC VIRUS (HBLV) ISOLATION AND PRODUCTS (English)
Patent Assignee: US SECRETARY
Author (Inventor): SALAHUDDIN SYED ZAKI; GALLO ROBERT C
Priority (No,Kind,Date): WO 87US1815 A 19870729; US 892423 A
19860804; US 901602 A 19860829

Applic (No,Kind,Date): AU 8778534 A 19870729
IPC: * C12Q-001/70; C12N-007/02; C12N-015/38; C12N-015/00; G01N-033/577;
C12Q-001/68; C12N-007/01
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984
Language of Document: English
Patent (No,Kind,Date): AU 615882 B2 19911017
MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV)
(English)
Patent Assignee: US SECRETARY
Author (Inventor): JOSEPHS STEVEN FRANCIS; GALLO ROBERT C; WONG-STAAL
FLOSSIE YEECHING; SALAHUDDIN SYED ZAKI
Priority (No,Kind,Date): WO 87US1817 A 19870729; US 895857 A
19860812
Applic (No,Kind,Date): AU 8778773 A 19870729
IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00; C12N-015/38; C12N-015/00;
C12N-007/01
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: English

CANADA (CA)

Patent (No,Kind,Date): CA 1308651 A1 19921013
TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English; French)
Patent Assignee: GALLO ROBERT C (US)
Author (Inventor): GALLO ROBERT C (US); SALAHUDDIN SYED Z (US);
SAXINGER W CARL (US); ABLASHI DHARAM V (US)
Priority (No,Kind,Date): US 895463 A 19860811
Applic (No,Kind,Date): CA 544217 A 19870811
National Class: * D11670037 M
IPC: * G01N-033/569; C12Q-001/70
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: English
Patent (No,Kind,Date): CA 1322342 A1 19930921
MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English
; French)
Patent Assignee: JOSEPHS STEVEN F (US)
Author (Inventor): JOSEPHS STEVEN F (US); GALLO ROBERT C (US);
WONG-STAAL FLOSSIE Y (US); SALAHUDDIN SYED Z (US)
Priority (No,Kind,Date): US 895857 A 19860812
Applic (No,Kind,Date): CA 544216 A 19870811
National Class: * D3195000122 M; 1950033 S
IPC: * C12N-015/86; C12N-007/01
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: English

Patent (No,Kind,Date): CA 1340403 A1 19990223
HUMAN B LYMPHOTROPIC VIRUS (HBLV) ISOLATION AND PRODUCTS (English; French)
Patent Assignee: US COMMERCE (US)
Author (Inventor): SALAHUDDIN SYED ZAKI (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): US 892423 A 19860804; US 901602 A 19860829
Applic (No,Kind,Date): CA 543652 A 19870804
IPC: * C12N-015/38; C12N-007/02; C12Q-001/70; C12Q-001/68; C07K-014/03;
C07K-016/08; G01N-033/569; A61K-039/245
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984; C 97-144859
Language of Document: English; French

GERMANY (DE)

Patent (No,Kind,Date): DE 3784513 C0 19930408
MENSCHLICHER B-LYMPHOTROPER VIRUS (HBLV), ISOLIERUNG UND ERZEUGNISSE.
(German)
Patent Assignee: US GOVERNMENT (US)
Author (Inventor): SALAHUDDIN SYED ZAKI (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): WO 87US1815 W 19870729; US 892423 A
19860804; US 901602 A 19860829

Applie (No,Kind,Date): EP 87905357 A 19870729
IPC: * C12Q-001/70; C12N-007/02
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984
Language of Document: German
Patent (No,Kind,Date): DE 3784939 CO 19930422
MOLEKULARE KLONIERUNG UND HUMAN B LYMPHOTROPISCHER VIRUS KLON (HBLV).
(German)
Patent Assignee: US GOVERNMENT (US)
Author (Inventor): JOSEPHS FRANCIS (US); GALLO C (US); WONG-STAAL
YEECHING (US); SALAHUDDIN ZAKI (US)
Priority (No,Kind,Date): WO 87US1817 W 19870729; US 895857 A
19860812
Applie (No,Kind,Date): EP 87905817 A 19870729
IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: German
Patent (No,Kind,Date): DE 3788424 CO 19940120
TESTVERFAHREN DES MENSCHLICHEN B-LYMPHOTROPEN VIRUS (HBLV). (German)
Patent Assignee: US GOVERNMENT (US)
Author (Inventor): GALLO ROBERT (US); SALAHUDDIN SYED (US); SAXINGER
CARL (US); ABLASHI DHARAM (US)
Priority (No,Kind,Date): WO 87US1816 W 19870729; US 895463 A
19860811
Applie (No,Kind,Date): EP 87905501 A 19870729
IPC: * G01N-033/569; C12Q-001/70
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: German
Patent (No,Kind,Date): DE 3784513 T2 19930916
MENSCHLICHER B-LYMPHOTROPER VIRUS (HBLV), ISOLIERUNG UND ERZEUGNISSE.
(German)
Patent Assignee: US GOVERNMENT (US)
Author (Inventor): SALAHUDDIN SYED ZAKI (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): WO 87US1815 W 19870729; US 892423 A
19860804; US 901602 A 19860829
Applie (No,Kind,Date): EP 87905357 A 19870729
IPC: * C12Q-001/70; C12N-007/02
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984
Language of Document: German
Patent (No,Kind,Date): DE 3784939 T2 19930708
MOLEKULARE KLONIERUNG UND HUMAN B LYMPHOTROPISCHER VIRUS KLON (HBLV).
(German)
Patent Assignee: US GOVERNMENT (US)
Author (Inventor): JOSEPHS FRANCIS (US); GALLO C (US); WONG-STAAL
YEECHING (US); SALAHUDDIN ZAKI (US)
Priority (No,Kind,Date): WO 87US1817 W 19870729; US 895857 A
19860812
Applie (No,Kind,Date): EP 87905817 A 19870729
IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: German
Patent (No,Kind,Date): DE 3788424 T2 19940428
TESTVERFAHREN DES MENSCHLICHEN B-LYMPHOTROPEN VIRUS (HBLV). (German)
Patent Assignee: US GOVERNMENT (US)
Author (Inventor): GALLO ROBERT (US); SALAHUDDIN SYED (US); SAXINGER
CARL (US); ABLASHI DHARAM (US)
Priority (No,Kind,Date): WO 87US1816 W 19870729; US 895463 A
19860811
Applie (No,Kind,Date): EP 87905501 A 19870729
IPC: * G01N-033/569; C12Q-001/70
CA Abstract No: * 110(01)006085T

Derwent WPI Acc No: * C 88-064087

Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):

DE 3784513	P 19930408 DE REF	CORRESPONDS TO (ENTSPRICHT)
	EP 318498 P 19930408	
DE 3784513	P 19930916 DE 8373	TRANSLATION OF PATENT DOCUMENT
	OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN	
	PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES	
	EUROPAEISCHEN PATENTES IST EINGEGANGEN UND	
	VEROEFFENTLICHT WORDEN)	
DE 3784513	P 19940331 DE 8364	NO OPPOSITION DURING TERM OF
	OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE	
	DASS EINSPRUCH ERHOBEN WURDE)	
DE 3784939	P 19930422 DE REF	CORRESPONDS TO (ENTSPRICHT)
	EP 321489 P 19930422	
DE 3784939	P 19930708 DE 8373	TRANSLATION OF PATENT DOCUMENT
	OF EUROPEAN PATENT RECEIVED (UEBERSETZUNG DER	
	PATENTSCHRIFT DES EUROPAEISCHEN PATENTES	
	EINGEGANGEN)	
DE 3784939	P 19940414 DE 8364	NO OPPOSITION DURING TERM OF
	OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE	
	DASS EINSPRUCH ERHOBEN WURDE)	
DE 3788424	P 19940120 DE REF	CORRESPONDS TO (ENTSPRICHT)
	EP 319542 P 19940120	
DE 3788424	P 19940428 DE 8373	TRANSLATION OF PATENT DOCUMENT
	OF EUROPEAN PATENT WAS RECEIVED AND HAS BEEN	
	PUBLISHED (UEBERSETZUNG DER PATENTSCHRIFT DES	
	EUROPAEISCHEN PATENTES IST EINGEGANGEN UND	
	VEROEFFENTLICHT WORDEN)	
DE 3788424	P 19950112 DE 8364	NO OPPOSITION DURING TERM OF
	OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE	
	DASS EINSPRUCH ERHOBEN WURDE)	

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 318498 A1 19890607

HUMAN B LYMPHOTROPIC VIRUS (HBLV) ISOLATION AND PRODUCTS (English; French; German)

Patent Assignee: US SECRETARY U S DEPARTMENT OF (US)

Author (Inventor): SALAHUDDIN SYED ZAKI; GALLO ROBERT C

Priority (No,Kind,Date): US 892423 A 19860804; US 901602 A 19860829 ; WO 87US1815 W 19870729

Applic (No,Kind,Date): EP 87905357 A 19870729

Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

IPC: * C12Q-001/70; C12N-007/02

Language of Document: English

Patent (No,Kind,Date): EP 319542 A1 19890614

TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English; French; German)

Patent Assignee: US SECRETARY U S DEPARTMENT OF (US)

Author (Inventor): GALLO ROBERT C; SALAHUDDIN SYED ZAKI; SAXINGER CARL W; ABLASHI DHARAM V

Priority (No,Kind,Date): US 895463 A 19860811; WO 87US1816 W 19870729

Applic (No,Kind,Date): EP 87905501 A 19870729

Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

IPC: * G01N-033/569; C12Q-001/70

Language of Document: English

Patent (No,Kind,Date): EP 321489 A1 19890628

MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English ; French; German)

Patent Assignee: US SECRETARY U S DEPARTMENT OF (US)

Author (Inventor): JOSEPHS STEVEN FRANCIS; GALLO ROBERT C; WONG-STAAL FLOSSIE YEECHING; SALAHUDDIN SYED ZAKI

Priority (No,Kind,Date): US 895857 A 19860812; WO 87US1817 W 19870729

Applic (No,Kind,Date): EP 87905817 A 19870729
Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00
Language of Document: English
Patent (No,Kind,Date): EP 319542 A4 19901128
TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English; French;
German)
Patent Assignee: US COMMERCE (US)
Author (Inventor): GALLO ROBERT C; SALAHUDDIN SYED ZAKI; SAXINGER CARL W;
ABLASHI DHARAM V
Priority (No,Kind,Date): US 895463 A 19860811; WO 87US1816 W
19870729
Applic (No,Kind,Date): EP 87905501 A 19870729
Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
IPC: * G01N-033/569; C12Q-001/70
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: English
Patent (No,Kind,Date): EP 321489 A4 19910313
MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English
; French; German)
Patent Assignee: US SECRETARY U S DEPARTMENT OF (US)
Author (Inventor): JOSEPHS STEVEN FRANCIS; GALLO ROBERT C; WONG-STAAL
FLOSSIE YEECHING; SALAHUDDIN SYED ZAKI
Priority (No,Kind,Date): US 895857 A 19860812; WO 87US1817 W
19870729
Applic (No,Kind,Date): EP 87905817 A 19870729
Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: English
Patent (No,Kind,Date): EP 318498 B1 19930303
HUMAN B LYMPHOTROPIC VIRUS (HBLV) ISOLATION AND PRODUCTS (English; French;
German)
Patent Assignee: US SECRETARY UNITED STATES DEP (US)
Author (Inventor): SALAHUDDIN SYED ZAKI (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): WO 87US1815 W 19870729; US 892423 A
19860804; US 901602 A 19860829
Applic (No,Kind,Date): EP 87905357 A 19870729
Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
IPC: * C12Q-001/70; C12N-007/02
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984
Language of Document: English
Patent (No,Kind,Date): EP 319542 B1 19931208
TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English; French;
German)
Patent Assignee: US SECRETARY UNITED STATES DEP (US)
Author (Inventor): GALLO ROBERT C (US); SALAHUDDIN SYED ZAKI (US);
SAXINGER CARL W (US); ABLASHI DHARAM V (US)
Priority (No,Kind,Date): WO 87US1816 W 19870729; US 895463 A
19860811
Applic (No,Kind,Date): EP 87905501 A 19870729
Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE
IPC: * G01N-033/569; C12Q-001/70
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: English
Patent (No,Kind,Date): EP 321489 B1 19930317
MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English
; French; German)
Patent Assignee: US SECRETARY UNITED STATES DEP (US)
Author (Inventor): JOSEPHS STEVEN FRANCIS (US); GALLO ROBERT C (US);
WONG-STAAL FLOSSIE YEECHING (US); SALAHUDDIN SYED ZAKI (US)

Priority (No,Kind,Date): WO 87US1817 W 19870729; US 895857 A
19860812

Applic (No,Kind,Date): EP 87905817 A 19870729

Designated States: (National) AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE

IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00

CA Abstract No: * 109(07)049606K

Derwent WPI Acc No: * C 88-064020

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 318498	P 19860804 EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) US 892423 A 19860804
EP 318498	P 19860829 EP AA	PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG)) US 901602 A 19860829
EP 318498	P 19870729 EP AA	PCT-APPLICATION (PCT-ANMELDUNG) WO 87US1815 W 19870729
EP 318498	P 19870729 EP AE	EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 87905357 A 19870729
EP 318498	P 19890607 EP AK	DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN) AT BE CH DE FR GB IT LI LU NL SE
EP 318498	P 19890607 EP A1	PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)
EP 318498	P 19890607 EP 17P	REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 890126
EP 318498	P 19900418 EP A4	SUPPLEMENTARY SEARCH REPORT (ERGAENZENDER RECHERCHENBERICHT) 900226
EP 318498	P 19920527 EP 17Q	FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 920415
EP 318498	P 19930303 EP AK	DESIGNATED CONTRACTING STATES MENTIONED IN A PATENT SPECIFICATION (IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTEN VERTRAGSSTAATEN) AT BE CH DE FR GB IT LI LU NL SE
EP 318498	P 19930303 EP B1	PATENT SPECIFICATION (PATENTSCHRIFT)
EP 318498	P 19930303 EP REF	IN AUSTRIA REGISTERED AS: (IN AT EINGETRAGEN ALS:) AT 86308 R 19930315
EP 318498	P 19930310 EP ITF	IT: TRANSLATION FOR A EP PATENT FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO EUROPEO) BARZANO' E ZANARDO MILANO S.P.A.
EP 318498	P 19930408 EP REF	CORRESPONDS TO: (ENTSPRICHT) DE 3784513 P 19930408
EP 318498	P 19930528 EP ET	FR: TRANSLATION FILED (FR: TRADUCTION A ETE REMISE)
EP 318498	P 19940223 EP 26N	NO OPPOSITION FILED (KEIN EINSPRUCH EINGELEGT)
EP 318498	P 19940729 EP EPTA	LU: LAST PAID ANNUAL FEE (LU: DERNIER PAYEMENT D'UNE TAXE ANNUEE)
EP 318498	P 19950131 EP EAL	SE: EUROPEAN PATENT IN FORCE IN SWEDEN (SE: EUROPEISKT PATENT GAELLANDE I SVERIGE) 87905357.7
EP 318498	P 20020101 GB IF02/REG	EUROPEAN PATENT IN FORCE AS OF

2002-01-01
EP 319542 P 19860811 EP AA PRIORITY (PATENT APPLICATION)
(PRIORITAET (PATENTANMELDUNG))
US 895463 A 19860811
EP 319542 P 19870729 EP AA PCT-APPLICATION
(PCT-ANMELDUNG)
WO 87US1816 W 19870729
EP 319542 P 19870729 EP AE EP-APPLICATION (EUROPAEISCHE
ANMELDUNG)
EP 87905501 A 19870729
EP 319542 P 19890614 EP AK DESIGNATED CONTRACTING STATES
IN AN APPLICATION WITH SEARCH REPORT (IN EINER
ANMELDUNG BENANNTE VERTRAGSSTAATEN)
AT BE CH DE FR GB IT LI LU NL SE
EP 319542 P 19890614 EP A1 PUBLICATION OF APPLICATION WITH
SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG
MIT RECHERCHENBERICHT)
EP 319542 P 19890614 EP 17P REQUEST FOR EXAMINATION FILED
(PRUEFUNGSANTRAG GESTELLT)
890203
EP 319542 P 19901128 EP AK DESIGNATED CONTRACTING STATES
MENTIONED IN A SUPPLEMENTARY SEARCH REPORT (IN
EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNTE
VERTRAGSSTAATEN)
AT BE CH DE FR GB IT LI LU NL SE
EP 319542 P 19901128 EP A4 SUPPLEMENTARY SEARCH REPORT
(ERGAENZENDER RECHERCHENBERICHT)
EP 319542 P 19920401 EP 17Q FIRST EXAMINATION REPORT
(ERSTER PRUEFUNGSBESCHEID)
920213
EP 319542 P 19931208 EP AK DESIGNATED CONTRACTING STATES
MENTIONED IN A PATENT SPECIFICATION (IN EINER
PATENTSCHRIFT ANGEFUEHRTE BENANNTE
VERTRAGSSTAATEN)
AT BE CH DE FR GB IT LI LU NL SE
EP 319542 P 19931208 EP B1 PATENT SPECIFICATION
(PATENTSCHRIFT)
EP 319542 P 19931208 EP REF IN AUSTRIA REGISTERED AS: (IN
AT EINGETRAGEN ALS:)
AT 98379 R 19931215
EP 319542 P 19940105 EP ITF IT: TRANSLATION FOR AN EP
PATENT FILED (IT: DEPOSITO TRADUZIONE DI
BREVETTO EUROPEO)
BARZANO' E ZANARDO MILANO S.P.A.
EP 319542 P 19940120 EP REF CORRESPONDS TO: (ENTSPRICHT)
DE 3788424 P 19940120
EP 319542 P 19940415 EP ET FR: TRANSLATION FILED (FR:
TRADUCTION A ETE REMISE)
EP 319542 P 19940729 EP EPTA LU: LAST PAID ANNUAL FEE (LU:
DERNIER PAYEMENT D'UNE TAXE ANNUEE)
EP 319542 P 19941130 EP 26N NO OPPOSITION FILED (KEIN
EINSPRUCH EINGELEGT)
EP 319542 P 19950131 EP EAL SE: EUROPEAN PATENT IN FORCE IN
SWEDEN (SE: EUROPEISKT PATENT GAELLANDE I
SVERIGE)
87905501.0
EP 319542 P 20020101 GB 1FO2/REG EUROPEAN PATENT IN FORCE AS OF
2002-01-01
EP 321489 P 19860812 EP AA PRIORITY (PATENT APPLICATION)
(PRIORITAET (PATENTANMELDUNG))
US 895857 A 19860812
EP 321489 P 19870729 EP AA PCT-APPLICATION
(PCT-ANMELDUNG)
WO 87US1817 W 19870729
EP 321489 P 19870729 EP AE EP-APPLICATION (EUROPAEISCHE

ANMELDUNG)
 EP 87905817 A 19870729
 EP 321489 P 19890628 EP AK DESIGNATED CONTRACTING STATES
 IN AN APPLICATION WITH SEARCH REPORT (IN EINER
 ANMELDUNG BENANNT VERTRAGSSTAATEN)
 AT BE CH DE FR GB IT LI LU NL SE
 EP 321489 P 19890628 EP A1 PUBLICATION OF APPLICATION WITH
 SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG
 MIT RECHERCHENBERICHT)
 EP 321489 P 19890628 EP 17P REQUEST FOR EXAMINATION FILED
 (PRUEFUNGSANTRAG GESTELLT)
 890206
 EP 321489 P 19910313 EP AK DESIGNATED CONTRACTING STATES
 MENTIONED IN A SUPPLEMENTARY SEARCH REPORT (IN
 EINEM ERGAENZENDEN RECHERCHENBERICHT BENANNT
 VERTRAGSSTAATEN)
 AT BE CH DE FR GB IT LI LU NL SE
 EP 321489 P 19910313 EP A4 SUPPLEMENTARY SEARCH REPORT
 (ERGAENZENDER RECHERCHENBERICHT)
 910122
 EP 321489 P 19911127 EP 17Q FIRST EXAMINATION REPORT
 (ERSTER PRUEFUNGSBESCHEID)
 911014
 EP 321489 P 19930308 EP ITF IT: TRANSLATION FOR A EP PATENT
 FILED (IT: DEPOSITO TRADUZIONE DI BREVETTO
 EUROPEO)
 BARZANO' E ZANARDO MILANO S.P.A.
 EP 321489 P 19930317 EP AK DESIGNATED CONTRACTING STATES
 MENTIONED IN A PATENT SPECIFICATION (IN EINER
 PATENTSCHRIFT ANGEFUEHRTE BENANNT
 VERTRAGSSTAATEN)
 AT BE CH DE FR GB IT LI LU NL SE
 EP 321489 P 19930317 EP B1 PATENT SPECIFICATION
 (PATENTSCHRIFT)
 EP 321489 P 19930317 EP REF IN AUSTRIA REGISTERED AS: (IN
 AT EINGETRAGEN ALS:)
 AT 87038 R 19930415
 EP 321489 P 19930422 EP REF CORRESPONDS TO: (ENTSPRICHT)
 DE 3784939 P 19930422
 EP 321489 P 19930604 EP ET FR: TRANSLATION FILED (FR:
 TRADUCTION A ETE REMISE)
 EP 321489 P 19940309 EP 26N NO OPPOSITION FILED (KEIN
 EINSPRUCH EINGELEGT)
 EP 321489 P 19940729 EP EPTA LU: LAST PAID ANNUAL FEE (LU:
 DERNIER PAYEMENT D'UNE TAXE ANNUEE)
 EP 321489 P 19950131 EP EAL SE: EUROPEAN PATENT IN FORCE IN
 SWEDEN (SE: EUROPEISKT PATENT GAELLANDE I
 SVERIGE)
 87905817.0
 EP 321489 P 20020101 GB IF02/REG EUROPEAN PATENT IN FORCE AS OF
 2002-01-01

ISRAEL (IL)

Patent (No,Kind,Date): IL 83421 A0 19880131
 METHOD OF ISOLATING AND PURIFYING HUMAN B LYMPHOTROPIC VIRUS (English)
 Patent Assignee: US COMMERCE
 Priority (No,Kind,Date): US 892423 A 19860804; US 901602 A 19860829
 Applic (No,Kind,Date): IL 83421 A 19870803
 IPC: * C12N
 Derwent WPI Acc No: * C 88-049984
 Language of Document: English
 Patent (No,Kind,Date): IL 83422 A0 19880131
 HUMAN B LYMPHOTROPIC VIRUS AND METHOD FOR THE DETECTION OF ANTIBODIES
 THERETO (English)
 Patent Assignee: US COMMERCE
 Priority (No,Kind,Date): US 895463 A 19860811

Applic (No,Kind,Date): IL 83422 A 19870803
IPC: * C12N
Derwent WPI Acc No: * C 88-064087
Language of Document: English
Patent (No,Kind,Date): IL 83423 A0 19880131
HUMAN B LYMPHOTROPIC VIRUS CLONES AND METHOD FOR TESTING THEREOF (English)
Patent Assignee: US COMMERCE
Priority (No,Kind,Date): US 895857 A 19860812
Applic (No,Kind,Date): IL 83423 A 19870803
IPC: * C12N
Derwent WPI Acc No: * C 88-064020
Language of Document: English
Patent (No,Kind,Date): IL 83421 A1 19920115
METHOD OF ISOLATING AND PURIFYING HUMAN B LYMPHOTROPIC VIRUS (English)
Patent Assignee: US COMMERCE (US)
Priority (No,Kind,Date): US 892423 A 19860804; US 901602 A 19860829
Applic (No,Kind,Date): IL 83421 A 19870803
IPC: * C12N-007/02; C12Q-001/70
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984
Language of Document: English
Patent (No,Kind,Date): IL 83422 A1 19920715
METHOD FOR THE DETECTION OF HUMAN B LYMPHOTROPIC VIRUS ANTIBODIES
(English)
Patent Assignee: ISRAEL ATOMIC ENERGY COMM (US)
Priority (No,Kind,Date): US 895463 A 19860811
Applic (No,Kind,Date): IL 83422 A 19870803
IPC: * G01N-033/53
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: English

ISRAEL (IL)

Legal Status (No,Type,Date,Code,Text):			
IL 83421	P	19980208	IL KB PATENTS RENEWED
IL 83421	P	20011031	IL KB PATENTS RENEWED
IL 83422	P	19980208	IL KB PATENTS RENEWED
IL 83422	P	20011031	IL KB PATENTS RENEWED

JAPAN (JP)

Patent (No,Kind,Date): JP 2555117 B2 19961120
Patent Assignee: US COMMERCE (US)
Priority (No,Kind,Date): US 895463 A 19860811
Applic (No,Kind,Date): JP 87505064 A 19870729
IPC: * G01N-033/569; C12Q-001/70; G01N-033/577; C12N-007/00; C12N-015/09
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087; C 97-144859
Language of Document: Japanese

Patent (No,Kind,Date): JP 2555118 B2 19961120
Patent Assignee: US COMMERCE (US)
Priority (No,Kind,Date): US 895857 A 19860812
Applic (No,Kind,Date): JP 87505431 A 19870729
IPC: * C12N-015/09; C12Q-001/68; C12N-007/00; C12R-001-92
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020; C 97-144859
Language of Document: Japanese

Patent (No,Kind,Date): JP 2559783 B2 19961204
Patent Assignee: US HEALTH (US)
Priority (No,Kind,Date): US 892423 A 19860804; US 901602 A 19860829
Applic (No,Kind,Date): JP 87504948 A 19870729
IPC: * C12N-007/00; C12N-015/09; C12Q-001/68; C12Q-001/70; G01N-033/569
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984; C 97-144859
Language of Document: Japanese

Patent (No,Kind,Date): JP 2500242 T2 19900201
Priority (No,Kind,Date): WO 87US1816 W 19870729; US 895463 A 19860811

Applic (No,Kind,Date): JP 87505064 A 19870729
IPC: * C12N-007/00; C12N-015/48; G01N-033/569; G01N-033/577
CA Abstract No: * 110(01)006085T
Derwent WPI Acc No: * C 88-064087
Language of Document: Japanese
Patent (No,Kind,Date): JP 2500324 T2 19900208
Priority (No,Kind,Date): WO 87US1815 W 19870729; US 892423 A 19860804; US 901602 A 19860829
Applic (No,Kind,Date): JP 87504948 A 19870729
IPC: * C12N-007/00; C12Q-001/68; C12Q-001/70; G01N-033/569; A61K-039/395
CA Abstract No: * 109(07)051633K
Derwent WPI Acc No: * C 88-049984
Language of Document: Japanese
Patent (No,Kind,Date): JP 2500326 T2 19900208
Priority (No,Kind,Date): WO 87US1817 W 19870729; US 895857 A 19860812
Applic (No,Kind,Date): JP 87505431 A 19870729
IPC: * C12N-007/00; C12N-007/01; C12Q-001/68; C12Q-001/70; A61K-039/395
CA Abstract No: * 109(07)049606K
Derwent WPI Acc No: * C 88-064020
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5604093 A 19970218
HUMAN HERPESVIRUS-6 (HHV-6) ISOLATION AND PRODUCTS (English)
Patent Assignee: US HEALTH (US)
Author (Inventor): SALAHUDDIN SYED Z (US); ABLASHI DHARAM V (US); JOSEPHS STEVEN F (US); SAXINGER CARL W (US); WONG-STAAL FLOSSIE (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): US 392674 A 19950222; US 754220 B1 19910827; US 255712 B1 19881011; US 228550 B2 19880804; US 901602 B2 19860829; US 892423 B2 19860804; US 895857 B2 19860812; US 895463 B2 19860811
Applic (No,Kind,Date): US 392674 A 19950222
National Class: * 435005000; 435006000; 435091200; 536023100; 536024300; 536024310
IPC: * C12Q-001/70; C12Q-001/68; C12P-019/34; C07H-021/04
CA Abstract No: * 109(07)049606K; 109(07)051633K; 110(01)006085T
Derwent WPI Acc No: * C 88-049984; C 88-064020; C 88-064087; C 97-144859; C 97-144859
Language of Document: English
Patent (No,Kind,Date): US 6018027 A 20000125
HUMAN HERPESVIRUS-6 (HHV-6) ISOLATION AND PRODUCTS (English)
Patent Assignee: US HEALTH (US)
Author (Inventor): SALAHUDDIN SYED ZAKI (US); ABLASHI DHARAM V (US); JOSEPHS STEVEN F (US); SAXINGER CARL W (US); WONG-STAAL FLOSSIE (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): US 854 A 19971230; US 774118 A3 19961223; US 392674 A3 19950222; US 754220 B1 19910827; US 255712 B1 19881011; US 228550 B2 19880804; US 901602 B2 19860829; US 892423 B2 19860804; US 895857 B2 19860812; US 895463 B2 19860811
Applic (No,Kind,Date): US 854 A 19971230
Addnl Info: 5604093 Patented
National Class: * 530350000; 435005000
IPC: * C07K-014/03
CA Abstract No: * 109(07)049606K; 109(07)051633K; 110(01)006085T
Derwent WPI Acc No: * C 88-049984; C 88-064020; C 88-064087; C 97-144859
Language of Document: English

Patent (No,Kind,Date): US 6054283 A 20000425
ANTIBODIES AGAINST HUMAN HERPESVIRUS-6 (HHV-6) AND METHOD OF USE (English)
Patent Assignee: US HEALTH (US)
Author (Inventor): SALAHUDDIN SYED ZAKI (US); ABLASHI DHARAM V (US); JOSEPHS STEVEN F (US); SAXINGER CARL W (US); WONG-STAAL FLOSSIE (US); GALLO ROBERT C (US)
Priority (No,Kind,Date): US 774118 A 19961223; US 392674 A3 19950222

; US 754220 B1 19910827; US 255712 B1 19881011; US 228550 B2 19880804; US 901602 B2 19860829; US 892423 B2 19860804; US 895857 B2 19860812; US 895463 B2 19860811
 Applc (No,Kind,Date): US 774118 A 19961223
 Addnl Info: 5604093 Patented
 National Class: * 435007200; 435005000; 435007100; 530387100; 530388300
 IPC: * G01N-033/569; C07K-016/08
 CA Abstract No: * 109(07)049606K; 109(07)051633K; 110(01)006085T
 Derwent WPI Acc No: * C 88-049984; C 88-064020; C 88-064087; C 97-144859

Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5604093	P	19860804	US AA	PRIORITY
			US 892423	B2 19860804
US 5604093	P	19860811	US AA	PRIORITY
			US 895463	B2 19860811
US 5604093	P	19860812	US AA	PRIORITY
			US 895857	B2 19860812
US 5604093	P	19860829	US AA	PRIORITY
			US 901602	B2 19860829
US 5604093	P	19880804	US AA	PRIORITY
			US 228550	B2 19880804
US 5604093	P	19881011	US AA	PRIORITY
			US 255712	B1 19881011
US 5604093	P	19910827	US AA	PRIORITY
			US 754220	B1 19910827
US 5604093	P	19950222	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 392674	A 19950222
US 5604093	P	19970218	US A	PATENT
US 6018027	P	19860804	US AA	PRIORITY
			US 892423	B2 19860804
US 6018027	P	19860811	US AA	PRIORITY
			US 895463	B2 19860811
US 6018027	P	19860812	US AA	PRIORITY
			US 895857	B2 19860812
US 6018027	P	19860829	US AA	PRIORITY
			US 901602	B2 19860829
US 6018027	P	19880804	US AA	PRIORITY
			US 228550	B2 19880804
US 6018027	P	19881011	US AA	PRIORITY
			US 255712	B1 19881011
US 6018027	P	19910827	US AA	PRIORITY
			US 754220	B1 19910827
US 6018027	P	19950222	US AA	PRIORITY
			US 392674	A3 19950222
US 6018027	P	19961223	US AA	PRIORITY
			US 774118	A3 19961223
US 6018027	P	19971230	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 854	A 19971230
US 6018027	P	20000125	US A	PATENT
US 6054283	P	19860804	US AA	PRIORITY
			US 892423	B2 19860804
US 6054283	P	19860811	US AA	PRIORITY
			US 895463	B2 19860811
US 6054283	P	19860812	US AA	PRIORITY
			US 895857	B2 19860812
US 6054283	P	19860829	US AA	PRIORITY
			US 901602	B2 19860829
US 6054283	P	19880804	US AA	PRIORITY
			US 228550	B2 19880804
US 6054283	P	19881011	US AA	PRIORITY
			US 255712	B1 19881011

US 6054283 P 19910827 US AA PRIORITY
 US 754220 B1 19910827
 US 6054283 P 19950222 US AA PRIORITY
 US 392674 A3 19950222
 US 6054283 P 19961223 US AE APPLICATION DATA (PATENT)
 (APPL. DATA (PATENT))
 US 774118 A 19961223

US 6054283 P 20000425 US A PATENT

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 8800980 A1 19880211

HUMAN B LYMPHOTROPIC VIRUS (HBLV) ISOLATION AND PRODUCTS (English)

Patent Assignee: US ARMY (US)

Author (Inventor): SALAHUDDIN SYED ZAKI (US); GALLO ROBERT C (US)

Priority (No,Kind,Date): US 892423 A 19860804; US 901602 A 19860829

Applic (No,Kind,Date): WO 87US1815 A 19870729

Designated States: (National) AU; JP (Regional) AT; BE; CH; DE; FR; GB; IT; LU; NL; SE

Filing Details: WO 10000 With international search report

IPC: * C12Q-001/70; C12N-007/02

CA Abstract No: ; 109(07)051633K

Derwent WPI Acc No: ; C 88-049984

Language of Document: English

Patent (No,Kind,Date): WO 8801305 A1 19880225

MOLECULAR CLONING AND CLONES OF HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English)

Patent Assignee: US ARMY (US)

Author (Inventor): JOSEPHS STEVEN FRANCIS (US); GALLO ROBERT C (US); WONG-STAAL FLOSSIE YEECHING (US); SALAHUDDIN SYED ZAKI (US)

Priority (No,Kind,Date): US 895857 A 19860812

Applic (No,Kind,Date): WO 87US1817 A 19870729

Designated States: (National) AU; JP (Regional) AT; BE; CH; DE; FR; GB; IT; LU; NL; SE

Filing Details: WO 10000 With international search report

IPC: * C12Q-001/70; C12Q-001/68; C12N-007/00

CA Abstract No: ; 109(07)049606K

Derwent WPI Acc No: ; C 88-064020

Language of Document: English

Patent (No,Kind,Date): WO 8801387 A1 19880225

TESTING FOR THE HUMAN B LYMPHOTROPIC VIRUS (HBLV) (English)

Patent Assignee: US ARMY (US)

Author (Inventor): GALLO ROBERT C (US); SALAHUDDIN SYED ZAKI (US); SAXINGER CARL W (US); ABLASHI DHARAM V (US)

Priority (No,Kind,Date): US 895463 A 19860811

Applic (No,Kind,Date): WO 87US1816 A 19870729

Designated States: (National) AU; JP (Regional) AT; BE; CH; DE; FR; GB; IT; LU; NL; SE

Filing Details: WO 10000 With international search report

IPC: * G01N-033/569; C12Q-001/70

CA Abstract No: ; 110(01)006085T

Derwent WPI Acc No: ; C 88-064087

Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):

WO 8800980 P 19860804 WO AA PRIORITY (PATENT)
 US 892423 A 19860804

WO 8800980 P 19860829 WO AA PRIORITY (PATENT)
 US 901602 A 19860829

WO 8800980 P 19870729 WO AE APPLICATION DATA (APPL. DATA)
 WO 87US1815 A 19870729

WO 8800980 P 19880211 WO AK DESIGNATED STATES CITED IN A
 PUBLISHED APPLICATION WITH SEARCH REPORT
 (DESIGNATED STATES CITED IN A PUBLISHED APPL.
 WITH SEARCH REPORT)

WO 8800980 P 19880211 WO AL DESIGNATED COUNTRIES FOR
 REGIONAL PATENTS CITED IN A PUBLISHED

APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

WO 8800980 P 19880211 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)

WO 8801305 P 19860812 WO AA PRIORITY (PATENT)
US 895857 A 19860812

WO 8801305 P 19870729 WO AE APPLICATION DATA (APPL. DATA)
WO 87US1817 A 19870729

WO 8801305 P 19880225 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

WO 8801305 P 19880225 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

WO 8801305 P 19880225 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)

WO 8801387 P 19860811 WO AA PRIORITY (PATENT)
US 895463 A 19860811

WO 8801387 P 19870729 WO AE APPLICATION DATA (APPL. DATA)
WO 87US1816 A 19870729

WO 8801387 P 19880225 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

WO 8801387 P 19880225 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)

WO 8801387 P 19880225 WO A1 PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL APPL. WITH THE INTERNATIONAL SEARCH REPORT)

Inpadoc/Fam.& Legal Stat (Dialog® File 345): (c) 2002 EPO. All rights reserved.

© 2002 The Dialog Corporation

109C25

Print Request: Current Document: 1

Time of Request: September 25, 2002 04:41 PM EDT

Number of Lines: 21

Job Number: 1861:0:65770404

Client ID/Project Name:

Research Information:

U.S. Utility, Design and Plant Patents
patno=6054283 or patno=6,054,283

774118 () 6054283 April 25, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
6054283

Access PDF of Official Patent. (Note: Cost incurred in a
later step)

The Adobe Acrobat Reader must be installed on your computer to access
Official Patent text. If you do not
have this FREE reader, you can download it now from
www.adobe.com.

Link to Claims Section
GET 1st DRAWING SHEET OF 18

April 25, 2000

Antibodies against human herpesvirus-6 (HHV-6) and method of
use

REISSUE: March 1, 2002 - Reissue Application filed Ex. Gp.: 1645; Re. S.N.
10/087,882August 27, 2002

APPL-NO: 774118 ()

FILED-DATE: December 23, 1996

GRANTED-DATE: April 25, 2000

CORE TERMS: cell, virus, infected, antibody, protein, patient, viral, blood,
sera, clone ...

ENGLISH-ABST:

A new human B lymphotropic virus, also designated human herpesvirus-6, has
been isolated. DNA, molecular

clones, antigenic viral proteins and antibodies having specificity to the new virus have been prepared. Various utilities of the new virus and products derived therefrom have been described.

Source:

News & Business > Science & Technology > Patents > U.S. Utility, Design and Plant Patents

Terms:

patno=6054283 or patno=6,054,283 ([Edit Search](#))

View:

Custom - Modify

Segments:

Disclaimer-date, Patno, Reexam-cert, Reexam-litigate, Reissue

Date/Time:

Wednesday, September 25, 2002 - 4:40 PM EDT

1 OF 2 DOCUMENTS

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6054283

Access PDF of Official Patent. (Note: Cost incurred in a
later step)

The Adobe Acrobat Reader must be installed on your computer
to access Official Patent text. If you do not have this FREE
reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)

April 25, 2000

Antibodies against human herpesvirus-6 (HHV-6) and method of
use

REISSUE: March 1, 2002. - Reissue Application filed Ex. Gp.: 1645; Re. S.N.
10/087,882 August 27, 2002

APPL-NO: 774118 ()

FILED-DATE: December 23, 1996

GRANTED-DATE: April 25, 2000

ENGLISH-ABST:

A new human B lymphotropic virus, also designated human herpesvirus-6, has been isolated. DNA, molecular clones, antigenic viral proteins and antibodies having specificity to the new virus have been prepared. Various utilities of the new virus and products derived therefrom have been described.

LexisNexis®

[Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Sign Off](#) | [Help](#)

Search | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)

Sources | [Guided Search Forms](#) | [Command Searching](#)

[ECLIPSE™](#) | [History](#) | [Help](#)

Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials [\(i\)](#)

Enter Search Terms

[Terms and Connectors](#) [Natural Language](#)

6054283 or 6,054,283

[Search](#)

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

[Suggest Words and Concepts for Entered Terms](#)

[Restrict Search Using Document Segments](#)

Optional: Restrict by Date

[No Date Restrictions](#)

[From](#)

[To](#)

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (6054283 or 6,054,283).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

 LexisNexis

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation | ECLIPSE™ | History | 

Sources | Guided Search Forms | Command Searching

Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined 

Enter Search Terms

Terms and Connectors Natural Language

6054283 or 6,054,283

Search

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 [Suggest Words and Concepts for Entered Terms](#)

 [Restrict Search Using Document Segments](#)

Optional: Restrict by Date

[No Date Restrictions](#)

[From](#)

[To](#)

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

No Documents Found

No documents were found for your search (6054283 or 6,054,283). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

 LexisNexis

[Practice Area Pages](#) [Change Client](#) [Options](#) [Feedback](#) [Sign Off](#) [Help](#)

Search [Search Advisor](#) [Get a Document](#) [Shepard's® - Check a Citation](#) [ECLIPSE™](#) [History](#)

Sources [Guided Search Forms](#) [Command Searching](#)

[News & Business](#) > [News](#) > [News Group File, Most Recent Two Years](#) 

Enter Search Terms

Terms and Connectors Natural Language

6054283 or 6,054,283

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

Suggest Words and Concepts for Entered Terms

Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions From To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

No Documents Found

No documents were found for your search (6054283 or 6,054,283). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)